

Day : Thursday

Date: 8/10/2006

Time: 15:23:27

 **PALM INTRANET**

Inventor Information for 10/797153

Inventor Name	City	State/Country
<u>PARK, CHANG-KYU</u>	GANGMYEONG-SI	KOREA, REPUBLIC OF
<u>KIM, CHEON-MOK</u>	NAMYANGJU-SI	KOREA, REPUBLIC OF

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity/Reexam](#)[Foreign E](#)

Search Another: Application#

or Patent#

PCT /

/

or PG PUBS #

Attorney Docket #

Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

US 20020008950 A1	US- PGPUB	20020124	32	Arc fault circuit interrupter and circuit breaker having the same	361/42		Kim, Cheon-Youn et al.
US 20020011908 A1	US- PGPUB	20020131		Circuit breaker with electro-magnetic trip apparatus	335/35		Kim, Cheon-Youn et al.
US 20020024782 A1	US- PGPUB	20020228		Overload circuit interrupter capable of electrical tripping and circuit breaker with the same	361/42		Kim, Cheon-Youn et al.
US 20020053699 A1	US- PGPUB	20020509		RF power device and method of manufacturing the same	257/343	257/E29.064; 257/E29.119; 257/E29.121; 257/E29.268	Kim, Cheon-Soo et al.
US 20020085326 A1	US- PGPUB	20020704		Circuit breaker with display function	361/42	361/78	Kim, Jeong-Wan et al.
US 20020085327 A1	US- PGPUB	20020704	46	Device and method for detecting arc fault	361/42		Kim, Jeong-Wan et al.
US 20020151124 A1	US- PGPUB	20021017		RF power device and method of manufacturing the same	438/197	257/E29.064; 257/E29.119; 257/E29.121; 257/E29.268	Kim, Cheon-Soo et al.
US 20030090339 A1	US- PGPUB	20030515		Digitally controllable integrated filter circuit for high frequency application	333/167		Yu, Hyun-Kyu et al.
US 20030096380 A1	US- PGPUB	20030522		Microorganisms and processes for producing L-glutamine	435/110	435/252.1	Park, Sung-Sik et al.
US 20030155572 A1	US- PGPUB	20030821		Thin film transistor and method for manufacturing thereof	257/66	257/347; 257/E21.413; 257/E29.276; 257/E29.293	Han, Min-Koo et al.
US 20030231449 A1	US- PGPUB	20031218		Circuit breaker for detecting overload	361/93.1		Kim, Cheon-Yeon et al.
US 20040095695 A1	US- PGPUB	20040520		Apparatus for detecting arc fault	361/42		Kim, Cheon-Youn et al.
US 20040104785 A1	US- PGPUB	20040603		Variable impedance matching circuit	333/33		Park, Pil Jae et al.

US 20040140117 A1	US- PGPUB	20040722		Receptacle	174/53		Kim, Cheon- Youn et al.
US 20040140528 A1	US- PGPUB	20040722		Stacked variable inductor	257/537	257/E21.022	Kim, Cheon Soo et al.
US 20040174288 A1	US- PGPUB	20040909		Programmable universal control	341/176		Park, Chang K.
US 20040183770 A1	US- PGPUB	20040923		LCD having integrated amorphous-silicon TFT row driver	345/100		Yoo, Se Jong et al.
US 20040189884 A1	US- PGPUB	20040930		Liquid crystal display	349/38		Kim, Cheon Hong et al.
US 20040209677 A1	US- PGPUB	20041021		Purchasing betting tickets using wireless communication network	463/29		Park, Chang- Kyu et al.
US 20050017732 A1	US- PGPUB	20050127		Apparatus for detecting arc fault	324/536		Kim, Cheon- Youn et al.
US 20050019671 A1	US- PGPUB	20050127		Electrolyte for rechargeable lithium battery and rechargeable lithium battery	429/328	429/231.95; 429/330	Han, Won- Chull et al.
US 20050052891 A1	US- PGPUB	20050310		Method of acquiring low distortion and high linear characteristic in triode-typed transconductor	365/93		Kim, Young Ho et al.
US 20050058757 A1	US- PGPUB	20050317		Snacks having lower acrylamide levels and process for preparation thereof	426/502		Kim, Jae Hoon et al.
US 20050105228 A1	US- PGPUB	20050519		Receptacle	361/85		Kim, Cheon- Youn et al.
US 20050105796 A1	US- PGPUB	20050519		Method and system for transforming adaptively visual contents according to terminal user's color vision characteristics	382/162	345/581; 382/114	Hong, Jin- Woo et al.
US	US-	20050721		Driving circuit of	345/100		Ahn, Seong

20050156858 A1	PGPUB			liquid crystal display			Jun et al.
US 20050225569 A1	US- PGPUB	20051013		Device and method for transmitting image data	345/653	345/654	Kim, Cheong-worl
US 20050250187 A1	US- PGPUB	20051110		Microorganisms and processes for producing L-glutamine	435/110	435/252.3; 435/252.9	Park, Sung-Sik et al.
US 20050264962 A1	US- PGPUB	20051201		Apparatus for detecting arc fault	361/42		Kim, Cheon-Youn et al.
US 20050277018 A1	US- PGPUB	20051215		Secondary battery	429/120	429/246; 429/251	Kim, Cheon Soo
US 20050277027 A1	US- PGPUB	20051215		Electrolyte for lithium ion rechargeable battery and lithium ion rechargeable battery comprising the same	429/326	429/200; 429/330; 429/332	Kim, Cheon Soo et al.
US 20060093922 A1	US- PGPUB	20060504		Composite material tape for lithium secondary battery and lithium secondary battery using the same	429/251	429/234; 429/252; 429/7; 429/94	Kim; Cheon Soo et al.
US 20060119435 A1	US- PGPUB	20060608		Triple cascode power amplifier of inner parallel configuration with dynamic gate bias technique	330/311		Oh; Hyoun-Seok et al.
US 20060122450 A1	US- PGPUB	20060608		Apparatus and method for vitrification of spent resin containing transition metals	588/6	422/186.07	Kim; Cheon-Woo et al.
US 20060129574 A1	US- PGPUB	20060615		Intergrated modeling method for authoring/modification of illustrated drawing using 3D model and computer-aided design log database	707/100		Shin; Kyung-Su et al.
US 20060132274 A1	US- PGPUB	20060622		Transformer for varying inductance value	336/200		Lee; Young-Jae et al.
US 20060132397 A1	US- PGPUB	20060622		Organic electroluminescence display device	345/76		Kim; Cheon Hong et al.

US 20060135086 A1	US- PGPUB	20060622	10	Wireless transceiving apparatus for variability of signal processing band	455/82		Han; Seon- Ho et al.
US 5038238 A	USPAT	19910806		Apparatus for opening and shutting a door accessing adjusting controls to a tape recorder	360/96.5	360/137	Kim; Cheon- Kuk
US 5131026 A	USPAT	19920714		Facsimile system having auto-answering function	379/100.16	379/67.1; 379/88.13; 379/902	Park; Chang- Kyu
US 5184087 A	USPAT	19930202		Transconductance amplifier using parasitic bipolar transistors to embody a constant voltage source	330/253	330/300	Kim; Cheong W.
US 5185282 A	USPAT	19930209		Method of manufacturing DRAM cell having a cup shaped polysilicon storage electrode	438/253	257/E21.011; 257/E21.019; 257/E21.648; 438/396	Lee; Jin H. et al.
US 5197866 A	USPAT	19930330		Air pump for a natural mineral water bottle	417/472	222/209; 222/401; 417/118	Kim; Cheong-Ho
US 5223447 A	USPAT	19930629		DRAM-cell having an isolation merged trench and its method of manufacture	438/247	257/E21.008; 257/E21.651; 438/248	Lee; Jin H. et al.
US 5252845 A	USPAT	19931012		Trench DRAM cell with vertical transistor	257/302	257/304; 257/400; 257/E27.096	Kim; Cheon S. et al.
US 5438425 A	USPAT	19950801		Frequency drop out detector circuit and method thereof	386/47	348/616; 386/126; 386/85	Kim; Cheon- seob
US 5448617 A	USPAT	19950905		Method of processing intelligent network service call with DTMF subscriber signalling in electronic switching system for toll/tandem	379/221.12	379/114.19; 379/230	Hong; Seon M. et al.
US 5673663 A	USPAT	19971007		Non-valve engine device and method of controlling the same	123/190.4	123/190.14; 123/80BB	Kim; Cheon- Il
US 5693555	USPAT	19971202		Method for fabricating	438/207	257/E21.696;	Kim; Kwang-

A				BiCMOS device		257/E27.015	Soo et al.
US 5793096 A	USPAT	19980811		MOS transistor embedded inductor device using multi- layer metallization technology	257/531	257/528; 257/E27.014	Yu; Hyun- Kyu et al.
US 5952704 A	USPAT	19990914		Inductor devices using substrate biasing technique	257/531	257/528; 257/E21.022	Yu; Hyun- Kyu et al.
US 6052001 A	USPAT	20000418		Method and circuit for varying transconductance and variable bandwidth filter and variable gain amplifier using the same	327/103	327/553; 327/561; 330/254; 330/284; 330/303	Cho; Gea-Ok et al.
US 6081159 A	USPAT	20000627		Apparatus for improving linearity of small signal	330/149	330/277; 330/294	Kim; Chung Hwan et al.
US 6190690 B1	USPAT	20010220		Sustained/immediate acting ketoprofen patch and process for manufacturing the same	424/449	424/448; 602/41; 604/289; 604/304; 604/305; 604/307	Park; Chang- Kyu et al.
US 6274920 B1	USPAT	20010814		Integrated inductor device and method for fabricating the same	257/531	257/277; 257/E21.022; 257/E27.046	Park; Min et al.
US 6395637 B1	USPAT	20020528		Method for fabricating a inductor of low parasitic resistance and capacitance	438/706	438/720; 438/723; 438/724	Park; Min et al.
US 6451479 B1	USPAT	20020917		Case of secondary battery	429/163	429/167; 429/177	Kim; Cheon- soo
US 6462274 B1	USPAT	20021008		Chip-scale semiconductor package of the fan-out type and method of manufacturing such packages	174/535	257/692; 257/780; 257/E23.062; 257/E23.178	Shim; Il Kwon et al.
US 6473595 B1	USPAT	20021029		RF active balun circuit for improving small- signal linearity	455/63.1	330/149; 455/253.2	Kim; Chung Hwan et al.
US 6489667 B1	USPAT	20021203		Semiconductor device and method of manufacturing such	257/668	257/650; 257/692; 257/701;	Shim; Il Kwon et al.

				device		257/778; 257/780; 257/781; 257/784; 257/787; 257/E23.092; 257/E23.125	
US 6532139 B2	USPAT	20030311		Arc fault circuit interrupter and circuit breaker having the same	361/42	361/78; 361/93.1	Kim; Cheon-Youn et al.
US 6552884 B2	USPAT	20030422		Circuit breaker with display function	361/42	340/650; 340/664; 361/93.2	Kim; Jeong-Wan et al.
US 6556397 B2	USPAT	20030429		Device and method for detecting arc fault	361/42	324/536; 361/87	Kim; Jeong-Wan et al.
US 6577478 B2	USPAT	20030610		Overload circuit interrupter capable of electrical tripping and circuit breaker with the same	361/42	361/78	Kim; Cheon-Youn et al.
US 6620667 B2	USPAT	20030916		Method of making a HF LDMOS structure with a trench type sinker	438/197	257/E29.064; 257/E29.119; 257/E29.121; 257/E29.268; 438/209	Kim; Cheon-Soo et al.
US 6829365 B1	USPAT	20041207		MP-3 player	381/370	381/182; 381/378	Kim; Cheon-Kuk
US 6838481 B1	USPAT	20050104		Skin whitener	514/533	560/107	Kim; Cheong-Taek et al.
US 6870222 B2	USPAT	20050322		Device structure of RF LDMOS with trench type sinker	257/343	257/335; 257/339; 257/491; 257/492; 257/E29.064; 257/E29.119; 257/E29.121; 257/E29.268	Kim; Cheon-Soo et al.
US 6984506 B2	USPAT	20060110		Microorganisms and processes for producing L-glutamine	435/110	435/252.1; 435/253.6; 435/840	Park; Sung-Sik et al.
US 6992366 B2	USPAT	20060131		Stacked variable inductor	257/531	257/528; 257/E21.022; 438/381	Kim; Cheon-Soo et al.
US 7034224	USPAT	20060425		Receptacle	174/53	174/50;	Kim; Cheon-

B2						174/58; 335/18; 335/202; 361/42	Youn et al.
US 7064944 B2	USPAT	20060620		Circuit breaker for detecting overload	361/93.1	361/42	Kim; Cheon Yeon et al.
US D494937 S	USPAT	20040824		Universal remote control	D13/162		You; Jak Hee et al.